

LISTA LUCRARILOR PUBLICATE

Dr. Dana Alina Magdas, CSI, INCDTIM Cluj-Napoca

a) ARTICLOLE ISI

1. **D.A. Magdas**, M. David, C. Berghian-Grosan, Fruit spirits fingerprint pointed out through artificial intelligence and FT-Raman spectroscopy, *Food Control* (2022) 133, 108630.
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